

Register Tonnage as cut on Beam	Feet. 400	Inches. 0	BREADTH—Moulded	Feet. 52	Inches. 0	DEPTH, ACTUAL—Top of Floors to top of Upper Dk. Beams	28	Inches. 6	No. of Decks with flat
						Do. do. do. do. Second Dk. Beams	19	6	No. of Tiers of Beams

Moulded depth, ft. 38 ins. 11 1/2 To Bridge Dk. Round of Upper Deck, Actual

King Edward

1,500,119.

F.E.

Received by Chief Ship Surveyor _____ Received from Chief Ship Surveyor _____

VESSEL'S NAME Steel S.S. "KERAMIES" Rpt. H.Kg. No. 4967
ex "War Coronet"

The remarks of the Chief Ship Surveyor are desired on this case for the consideration of the Classing Committee.

("The endorsement to contain a succinct summary of any repairs that have been required and to show the cause or causes of such repairs, and also to bring out clearly any exceptional features in connection with the case, so that the Classing Committee may have all the salient points presented in the endorsement."—Extract from Sub-Committee's Report, 24/5/22.)

Transverse No. 83 Depth "d" 18.4'

Framing: Table No. 3 Description Bull angle as approved

Longitudinal No. 33200

Proportions $\frac{\text{Length}}{\text{Depth}} = \frac{\quad}{\quad} = \underline{10.3}$

Bridge Deck Sheerstrake as approved

60 fathoms of chain cable require to be supplied to bring equipment up to the requirements of table 31.

This vessel appears to have been built in accordance with the Rules and the approved plans, and it is submitted she is eligible to be classed 100 A.1. (steel) as recommended. } Subject to 60 fathoms of chain cable being supplied.
 2 Dks (steel)
 Cell DB ~~53A~~ 10.04 FPT 123t. APT 175t.
 FK. 7BH. Cem. Lloyd's A & C.P. P 47, B 113, F 40.

[Signature] AKS
14-7-20

It is included the water ballast tanks have been tested as required but the surveyor should be requested to state if this is so. They should also state if there is a dry tank under boiler & whether it has also been tested if so the length of this tank should be given.

no water 2/9/20



© 2020

Lloyd's Register Foundation

Inches Spacing in Ship.	Inches per R
52"	3 1/2
52"	5 1/2
.50	2L
.60	4L

6 to	8
14	3
.48	8
.52	6
ood shea	
.34	.
.40	.
44 to	6
44	3
.44	3
.40ath	.
35	.30
3 1/2	.34
25	.
55	.54
6	.48
ake-44	.4
35	.30
3 1/2	.34
25	.